ECY 050-1-20 (8/93) \*\*1

	47617	<b>:</b>		
		Start Card No	5123	3
Dept	Original and the delivery La IN Law WATER WE	LL REPORT UNIQUE WELL I.D.	_	<del>-</del>
Seco	and Copy — Owner's Copy I Copy — Ordler's Copy STATE OF W	ASHINGTON Water Right Permit No. 33/2/2	? 9 L	3
(1)	OWNER: Name JACK WILLIAMS Add	660 E. Neigh bory IN OAK H	<u>12502</u>	
(2)	LOCATION OF WELL: COUNTY ISTAND	NW 14 NE 145 29 1	3 <sub>N, R</sub>	2 w.m.
(2e)	STREET ADDRESS OF WELL (or nearrest accress) 660 E Weighord	y LN BAK HARDOR	<del></del>	
(3)	PROPOSED USE:	(10) WELL LOG or ABANDONMENT PROCEDURE D		
	□ DeWater Test Well: □ Other □	ater Test Welt		
(4)	TYPE OF WORK: Owner's number of well (if more than one)  Abandoned  New well Marthod: Dug Bored  Bored	MATERIAL	FROM	то
	Oespened ☐ Cable ☐ Driven☐  Reconditioned ☐ Rotary    Reconditioned ☐ Rotary	BRUWN CLAY + GRAVEL	0_2	3
(5)	DIMENSIONS: Diameter of well 6 Inches.	(iney CIAY + Grave)	9	36
10)	Drilled 238 leet. Depth of completed well 236 ft.	TAN CIAY+ GRAVES	36	44
<u>/6\</u>	CONSTRUCTION DETAILS:	GREYCHY LORANEL	44	51
(6)	CONSTRUCTION DETAILS:  Casing installed: 6 Diam. from + 1 1/4, ft. to 226 ft.	TANCIAY+ GRAVEL	ليكيا	تح
	Weided D. Diam. from th. to th.	TAP CARY+ SAND	55 S 7	63
	Liner Installed ☐ Threaded ☐ Diam. fromft. toft.	TAU CIAY+ GRAVEL	63	87
	Perforations: Yes No K	GARY CIRY + GRAVE	18	87
	Type of perforator used	GREY SAND + GRAVE	87	90
	SIZE of perforationsin. byin,	GRAZEN + TAN BOWN CLAY	GD_	111
	perforations from ft. to ft.	LOOSE GRANKS	111	130
	perforations fromft. toft.	COANSE SAND	130	133
	ft. toft.	Loose Gravel	133	171
	Screens: Yes M. No	Brown SAND	171	238
	Type S/3 Model No.			
	Diam. 6 Slot size 10 from 226 tt. to 236 tt.	Drilled in CompliANE WITH		
	Diam. Slot size from ft. to ft.	Ordina in Comprising with	- 1	ドレ
	Gravel packed: Yes No Size of gravel	ICL 8:09 BASEDON INTORMIA	M. A. C.	
	Gravet placed fromft. toft.	2,86		
	Surface seel: Yes B. No . To what depth? 18 ft.	Supplied by DUNER.	03	0 <u>9</u> 6
	Material used in seal 8 autor Te			
	Did any strata contain unusable water? Yes 🔲 No 🚨	Na halland		100
	Type of water? Depth of strate			100 100 100 100 100 100 100 100 100 100
	Method of sealing strata off	Dall	4 Stylen	0; ivilog'
(7)	PUMP: Manufacturer's Name Gaund Co	HOP		
٠.,	Type: 505 H.R.			
(8)	WATER LEVELS: Land-surface elevation above mean sea level ft.	Work Started 1) JUNC 96 19. Completed 21 JU	~e96	19
	Static level 216 the state of the below top of well Date 2131 = 96	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressure bs. per square inch Date  Artesian water is controlled by	constructed and/or accept responsibility for construction	of this wa	ll and its
	(Cap, valve, etc.)	compliance with all Washington well construction standards the information reported above are true to my best knowledge.	. Materials	used and
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level			r.
	Was a pump test made? Yes No  tryes, by whom? ASW AWS  Yield: 10 gal./min. with  tryes.	NAME AFFORDASIC WATER SYSTE	PANT)	
-	n n n	Address 1401 BRADSLAW Rd MT	Vern	iaN
	n 11 11 11 11	(Signed) When Halmer License No. 1617		
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(Signed) WELL DRILLER) Licens	a No. <u>10</u>	<u>VI</u>
Ţ	me Water Level Time Water Level Time Water Level	Contractor's		
70	<u> </u>	Registration DRUSIDIRT Date 27 June	96	19
₩.	Win	(USE ADDITIONAL SHEETS IF NECESSARY)		
	Date of test	USE ADDITIONAL SHEETS IF NECESSA	ui <i>i)</i>	
	Bailer testgal./min, withtt. drawdown afterhirs.	Ecology is an Equal Opportunity and Affirmative Action 6	mplover	For spe-
	Artestgal./min, with stem set atft. forhrs.  Artesian flowg.p.m. Date	cial accommodation needs, contact the Water Resources		
	Temperature of water Was a chemical analysis made? Yes No	407-6600. The TDD number is (206) 407-6006.		



## Well Tagging Form

Unique Well Tag No: APH 296

## RECORD VERIFICATION (check ✓one)

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Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT						
First Name: Muchborly Lane Water	AUULast Name: PWS	ID 059976				
Street Address:		* 1				
City:	State:					
LOCATION OF WELL, IF	DIFFERENT FRO	M WELL REPORT				
Well Address: 685 Reght. City: Oak Harbor	oly Lane County:	land				
T N. R	W.M. Sec	¼ of the				
Latitude 48 19.44678 . Longitude 122 34.67193 .		n 				
Elevation at land surface _ ~ '393	feet/meters (circle one)					

SEE BACK SIDE OF PAGE...

## WELL CHARACTERISTICS

Locati	on of W	ell iden //	20 21	Carina in well house. Hear the corner
	of co	Ma	tion	A neighborly follow pathway north to
D.	C	В	Α	Scale 1:24,000 (1" = 2,000')
E	   	G	H	Indicate the location of the well within the Section by drawing a dot at that point SECTION
M 	-  - 	K		SECTION
N	Р	Q	R	
	MENTS:			223370-492-3790